Department of Master of Computer Applications Faculty Publications 2022-2023

S.no	Publications	Academic Year (2023-2024)
1	International Journals – SCI	1
2	International Journals – SCOPUS	12
3	International Journals – Google Scholar	-
	Total	13

S.no	Publications	Academic Year (2023-2024)
1	Total Citations (all faculty) =	25

Department of Master of Computer Applications – Faculty Publications (2022–2023)

Staff-wise Consolidation

S.No	Faculty Name	SCI	SCOPUS	Total	Total
5.110	racuity ivanic	Publications	Publications	Publications	Citations
1	Mrs. V. Sujatha	_	2	2	2
2	Dr. P. Umaeshwari	-	_	_	_
3	Mrs. R. Anitha	1	2	3	8
4	Mrs. N. Juliet	-	2	2	4
5	Mr. R. Sankar	-	2	2	0
6	Mrs. K. Malathy	_	2	2	5
7	Mrs. R. Rajeshwari	-	2	2	6

Department of Master of Computer Applications Faculty Publications

2022-2023

SCI Publications

S. No	Name of the Faculty	Title of the Paper	Journal Name	Indexed Details	Citati ons
1	Mrs. R.Anitha	Blockchain-based Light- weight Authentication Approach for a Multiple Wireless Sensor Network	IETE Journal of Research Volume 70, 2024 - Issue 2 - Computers and Computing Pages 1480-1494 published on 19-12-2022, https://doi.org/10.1080/03772063. 2022.2154710	SCI	6

SCOPUS Publications

			Computing Methodologies and		
1	Mrs. V.Sujatha	Machine Learning based	Communication (ICCMC)	SCOPUS	
		Landslide Detection	published on 04-04-2023, DOI:	INDEXED	2
		System	10.1109/ICCMC56507.2023.1008		
			4226		
2	Mrs. V.Sujatha	Digital Signature and			
		private key	Artificial Intelligence and Smart	SCOPUS INDEXED	
		cryptography	Energy (ICAIS) published on 27-		
		mechanisms for	03-2023, DOI: 10.1109/		
		enhancing node	ICAIS56108.2023.10073784		
		Authentication in WSN			



3	Mrs.N.Juliet	IoT- Enabled Cyber Physical Systems detection approaches and distribution of cyber attacks	Neuro Quantology Volume 20 Issue 9 Page 4139-4145 published on September 2022, DOI: 10.14704/nq.2022.20.9.NQ44474	SCOPUS INDEXED	1
4	Mrs. N.Juliet	An Improved Network Segmentation Performance in Lesion Segmentation based on Mask R-CNN	Electronics, Communication and Aerospace Technology, published on 16-01-2023. DOI: 10.1109/ICECA55336.2022.10009339	SCOPUS INDEXED	3
5	Mrs. R.Anitha	A Secured Framework Model to Design Electronic Voting System using BlockChain Methodology	Computer Science, Engineering and Applications, published on 07-11-2022, DOI: 10.1109/ICCSEA54677.2022.9936073	SCOPUS INDEXED	
6	Mrs. R.Anitha	Energy Conservation for Environment Monitoring System in an IoT based WSN	Smart Technologies, Communication and Robotics, published on 13-01-2023, DOI:10.1109/ STCR55312.2022.10009100	SCOPUS INDEXED	2
7	Mr.R.Sankar	Virtual Storage Failure Prediction model using supervised machine learning	Neuro Quantology Volume 20 Issue 9 Page 4146-4154 published on September 2022, DOI: 10.14704/nq.2022.20.9.NQ44475	SCOPUS INDEXED	



	TOUGH YOUR TUMO!	Maximum Energy			
		Productivity for	Artificial Intelligence and		
		Concurrent Wireless	Knowledge Discovery in	SCOPUS	
8	Mr. R.Sankar	Data and Power	Concurrent Engineering, published	INDEXED	
		Shifting-Enabled IoT	on 03-04-2023. DOI: 10.1109/		
		Network with Energy	ICECONF57129.2023.10084337		
		Coordination			
			Artificial Intelligence and		
		Medium Access Control	Knowledge Discovery in	SCOPUS	
9	Mrs. K.Malathy	Scheduling Policy	Concurrent Engineering, published	INDEXED	
9	Wirs. K.iviaratiry	Performance Evaluation	on 03-04-2023 DOI:	INDEXED	
		in Wireless Networks	10.1109/ICECONF57129.2023.10		
			083659		
	Mrs. K.Malathy	An intelligent IoT	Innovative Computing, Intelligent		
		Enabled Traffic queue	Communication and Smart	SCOPUS	
10		handling System Using	Electrical Systems, published on	INDEXED	5
		Machine Learning	14-10-2022, DOI: 10.1109/		
		Algorithm	ICSES55317. 2022.9914294		
		A Novel Approach to			
	Mrs.R.Rajeshwari	Identify the Anomaly	Smart Electronics and	SCOPUS	
11		Detection in Electricity	Communication, published on	INDEXED	2
11		usage based on Machine	2022-10-20, DOI: 10.1109/	INDEXED	
		Learning Algorithms	icosec54921.2022.9952098		
		and Big Data			
12	Mrs.R.Rajeshwari	Patient health monitoring system using smart IoT devices for medical emergency	Innovative Computing, Intelligent Communication and Smart Electrical Systems (ICSES) published on 2022-07-15, DOI: 10.1109/	SCOPUS INDEXED	4
		services	icses55317.2022.9914385		



